



L Number	· Hits	Search Text	DB	Time stamp
	487	d2b	USPAT	2004/06/27 14:05
- 1	16	iec adj6 "1030"	USPAT	2004/06/17 14:31
.	1170	homr adj "4" cinema	USPAT	2004/06/17 14:32
	1205	home adj "4" cinema	USPAT	2004/06/17 14:32
_	245976	synchroni\$6	USPAT	2004/06/17 14:32
	432	(home adj "4" cinema) and synchroni\$6	USPAT	2004/06/17 14:32
_	0	d2b and ((home adj "4" cinema) and synchroni\$6)	USPAT	2004/06/17 14:33
	0	(iec adj6 "1030") and ((home adj "4" cinema) and synchroni\$6)	USPAT	2004/06/17 14:33
-	57581	packet\$1	USPAT	2004/06/17 14:33
•	57361	d2b and packet\$1	USPAT	2004/06/17 14:33
-	611	·	USPAT	2004/06/17 14:35
-		avs	USPAT	2004/06/17 15:12
-	13044	mpeg\$1	1	1
-	88	av adj3 stream	USPAT	2004/06/17 15:16
-	826	ac3	USPAT	2004/06/17 15:33
-	266	mpeg\$1 and ac3	USPAT	2004/06/17 15:33
-	39624	look adj3 up	USPAT	2004/06/17 15:33
-	26	ac3 and (mpeg\$1 and ac3) and (look adj3 up)	USPAT	2004/06/17 15:34
-	378462	latenc\$4 or delay\$3	USPAT	2004/06/22 11:40
-	24	(ac3 and (mpeg\$1 and ac3) and (look adj3 up)) and (latenc\$4 or delay\$3)	USPAT	2004/06/17 15:35
-	51	"5430485"	USPAT	2004/06/17 15:45
-	102	havi	USPAT	2004/06/17 16:40
-	39	video adj stream adj buffer	USPAT	2004/06/17 16:41
i _	35	audio adj stream adj buffer	USPAT	2004/06/17 16:41
_	28	(video adj stream adj buffer) and (audio adj stream adj buffer)	USPAT	2004/06/17 16:41
_	26	(latenc\$4 or delay\$3) and ((video adj stream adj buffer) and (audio adj	USPAT	2004/06/17 17:31
	20	stream adj buffer))		
	507407	read	USPAT	2004/06/17 17:16
_	59	havi and read	USPAT	2004/06/17 17:18
<del>-</del>	28		USPAT	2004/06/17 17:19
-		mpeg2 adj16 ac3	USPAT	2004/06/17 17:19
-	20	(latenc\$4 or delay\$3) and (mpeg2 adj16 ac3)	USPAT	2004/06/17 17:26
-	2	(mpeg2 adj16 ac3) and (look adj3 up)		1
-	119	( audio and video and ( latency or delay)).ab.	USPAT	2004/06/17 17:31
-	479	latency.ti.	USPAT	2004/06/17 17:31
-	4	(( audio and video and ( latency or delay)).ab.) and latency.ti.	USPAT	2004/06/17 17:31
] -	2	"6163646" and reference adj time	USPAT	2004/06/21 15:06
-	3	"6163646" and process\$3	USPAT	2004/06/21 16:31
-	1	"6554707" and status	USPAT	2004/06/21 16:31
-	86	"5396497"	USPAT	2004/06/22 11:54
-	43	"5594660"	USPAT	2004/06/22 11:39
-	76	"5396497" and audio and video	USPAT	2004/06/22 13:10
<u>-</u>	39	("5396497" and audio and video) and register\$1	USPAT	2004/06/22 11:39
_	110	(("5396497" and audio and video) and register\$1) ansd parser and av and	USPAT	2004/06/22 11:40
1		buffer\$1		
1_	1	(("5396497" and audio and video) and register\$1) and parser and av and	USPAT	2004/06/22 11:40
	•	buffer\$1		
<u> </u>	378990	latenc\$4 or delay\$3	USPAT	2004/06/22 11:40
-		((("5396497" and audio and video) and register\$1) and parser and av and	USPAT	2004/06/22 11:40
-	1		USIAI	2004/00/22 11.40
1	1.0	buffer\$1) and (latenc\$4 or delay\$3)	LICDAT	2004/06/22 11:54
-	13	"5668601" and register\$1	USPAT	2004/06/22 11:54
-	307970	(latenc\$4 or delay\$3) and "13"	USPAT	2004/06/22 11:55
-	11	(latenc\$4 or delay\$3) and ("5668601" and register\$1)	USPAT	2004/06/22 12:43
-	28	"5668601"	USPAT	2004/06/22 13:09
-	9961	source adj15 table	USPAT	2004/06/22 13:10
-	693	(source adj15 table) and audio and video	USPAT	2004/06/22 13:10
-	384	( latenc\$4 or delay\$3) and ((source adj15 table) and audio and video)	USPAT .	2004/06/22 13:10
- `	143	source adj15 table same (latenc\$4 or delay\$3)	USPAT	2004/06/22 13:10
-	15	((latenc\$4 or delay\$3) and ((source adj15 table) and audio and video)) and	USPAT	2004/06/22 13:29
1		(source adj 15 table same (latenc\$4 or delay\$3))		
-	628	avs or av adj source	USPAT	2004/06/22 13:30
1_	1	(avs or av adj source) adj10 (latenc\$4 or delay\$3)	USPAT	2004/06/22 13:29
l <u>.</u>	1012	avs or (av adj source) or (audio adj3 video adj3 source)	USPAT	2004/06/22 13:31
1 -	21	(avs or (av adj source) or (audio adj3 video adj3 source)) same (latenc\$4 or	USPAT	2004/06/22 14:16
	1 41	delay\$3)	00.71	200 // 00/22 14.10

## **Patent Assignment Abstract of Title**

**Total Assignments: 1** 

**Application #:** 09759182 **Filing Dt:** 01/12/2001 Patent #: NONE **Issue Dt:** 

Publication #: <u>US20010008535</u> Pub Dt: 07/19/20 PCT #: NONE

Inventor: Peter J. Lanigan

**Title:** Interconnection of audio/video devices

Assignment: 1

**Reel/Frame:** <u>011480/0139</u> Received: 02/05/2001 Recorded: Mailed: 04/13/2001 Pages 01/12/2001

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignor: LANIGAN, PETER J.

**Exec Dt:** 11/07/2000

Assignee: U.S. PHILIPS CORPORATION

1251 AVENUE OF THE AMERICAS NEW YORK, NEW YORK 10020

Correspondent: U.S. PHILIPS CORPORATION

STEVEN R. BIREN

580 WHITE PLAINS ROAD TARRYTOWN, NY 10591

Search Results as of: 7/1/2004 12:03:37 P.M.

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723 Web interface last modified: Oct. 5, 2002